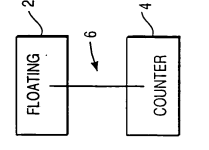
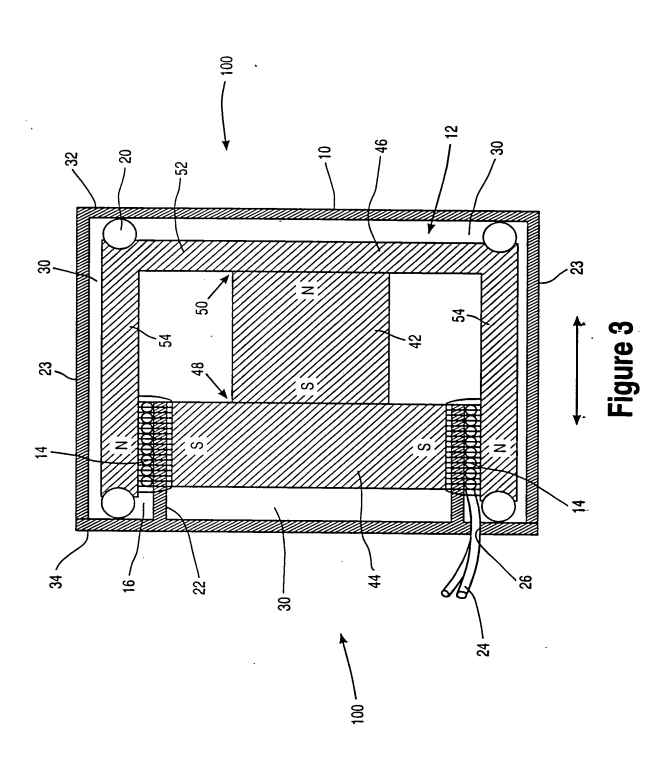


Figure 2a





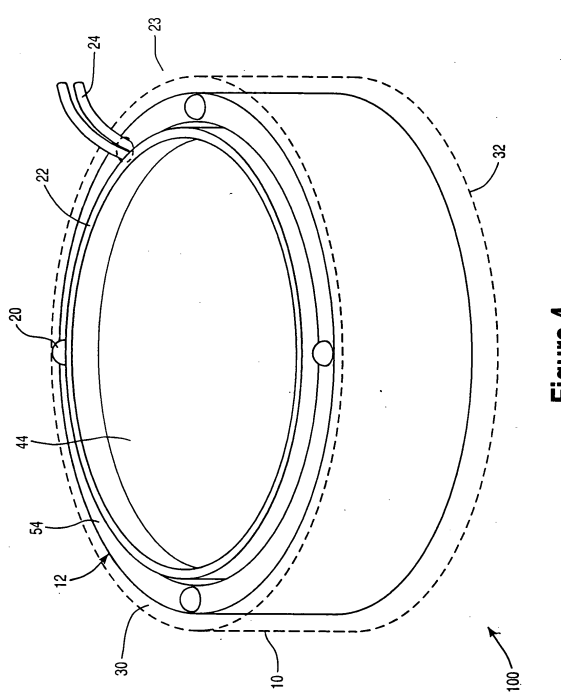
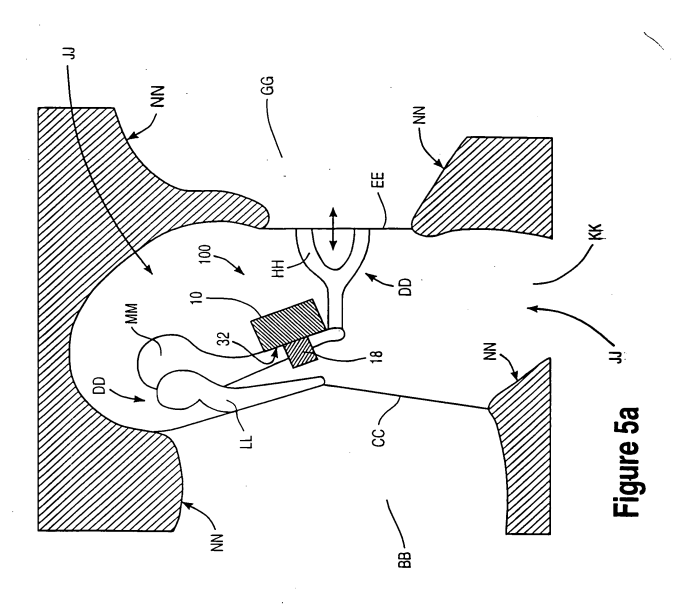
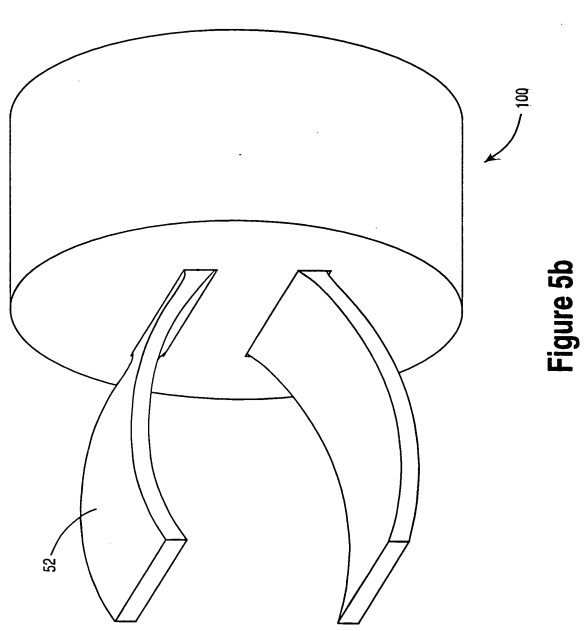


Figure 4

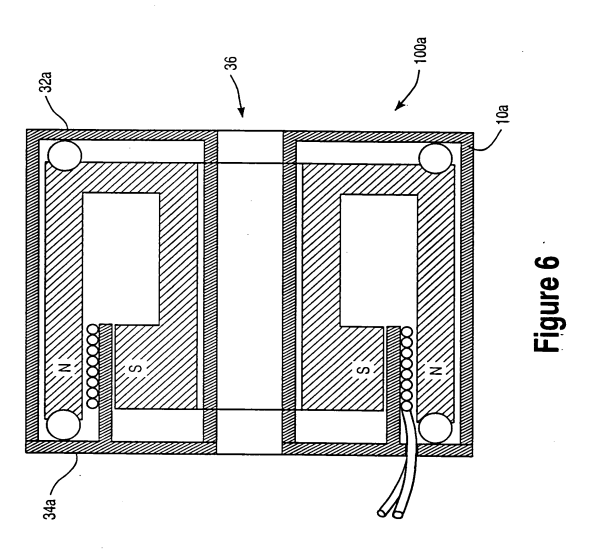
5/37



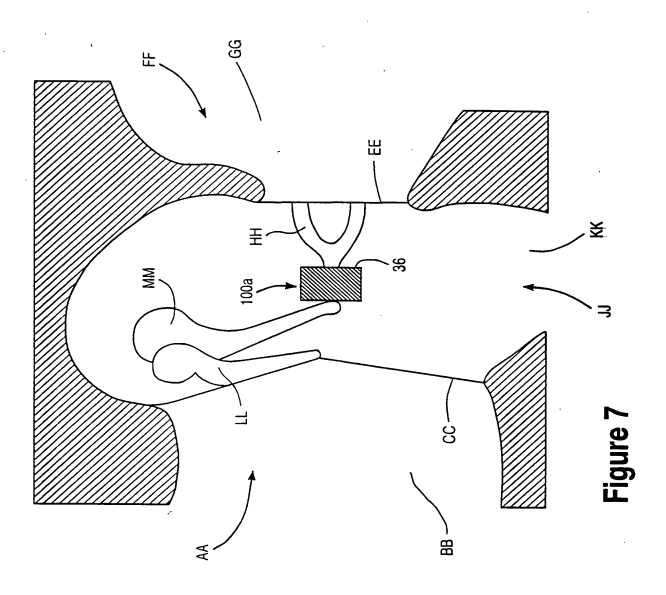




7/37



8/37



9/37

10/37

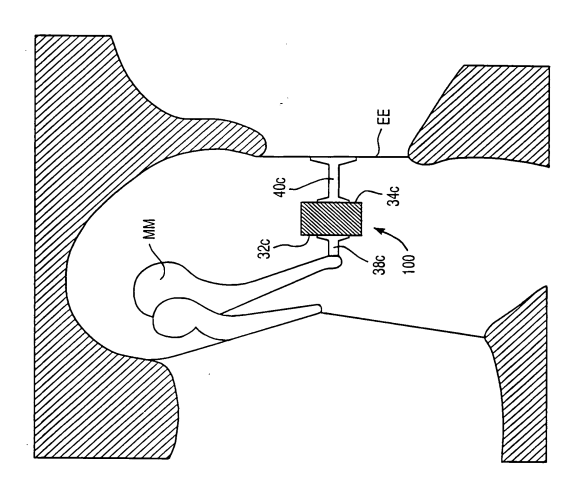
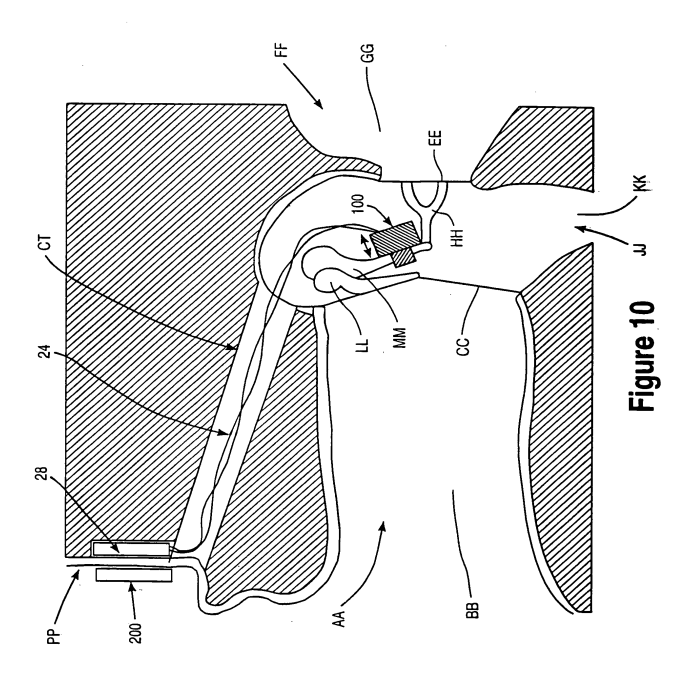


Figure 9

11/37



12/37

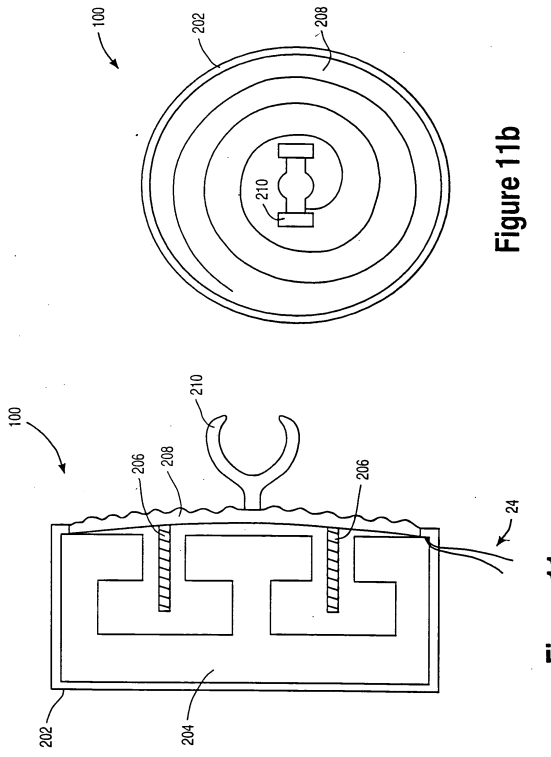


Figure 11a

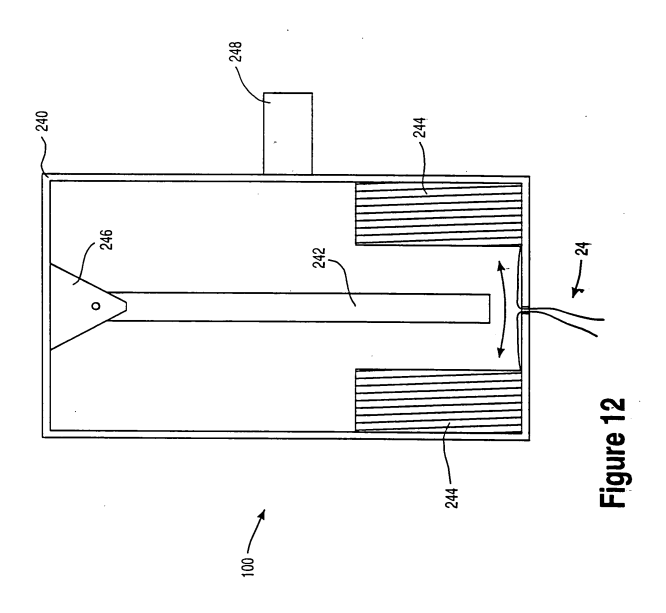
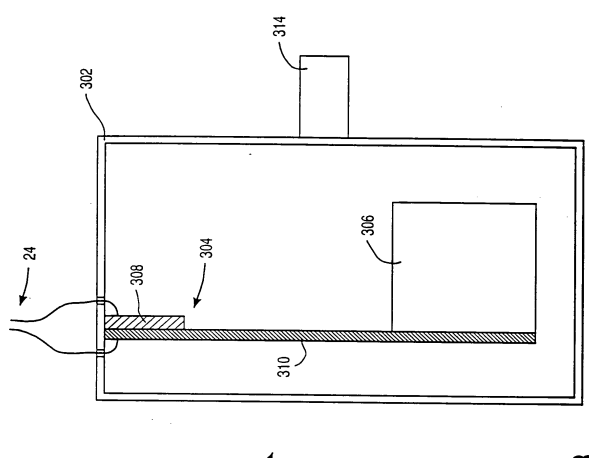


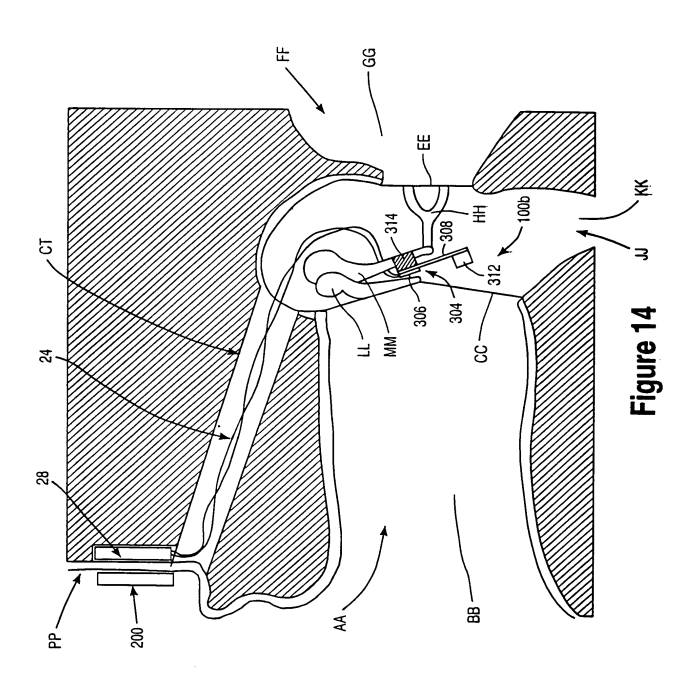
Figure 13

14/ 37

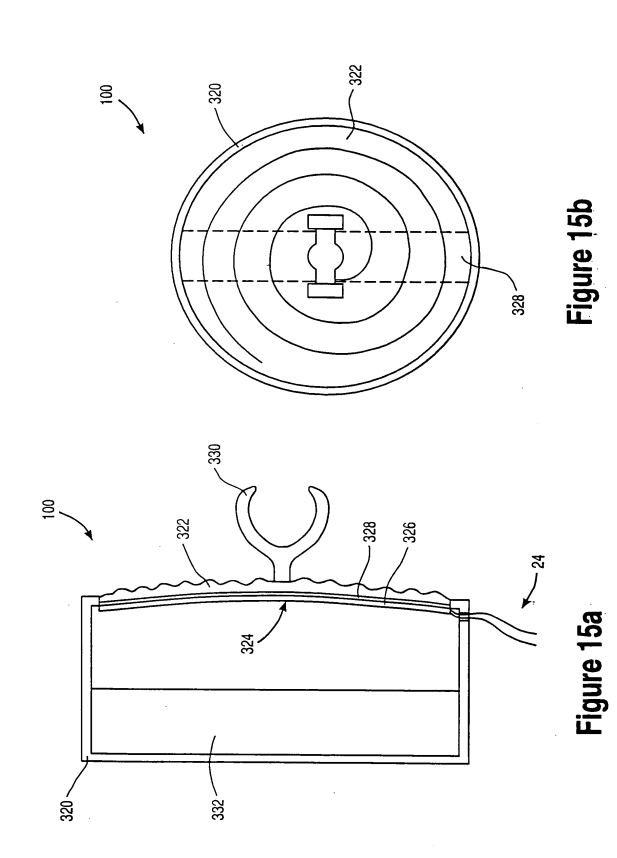


189

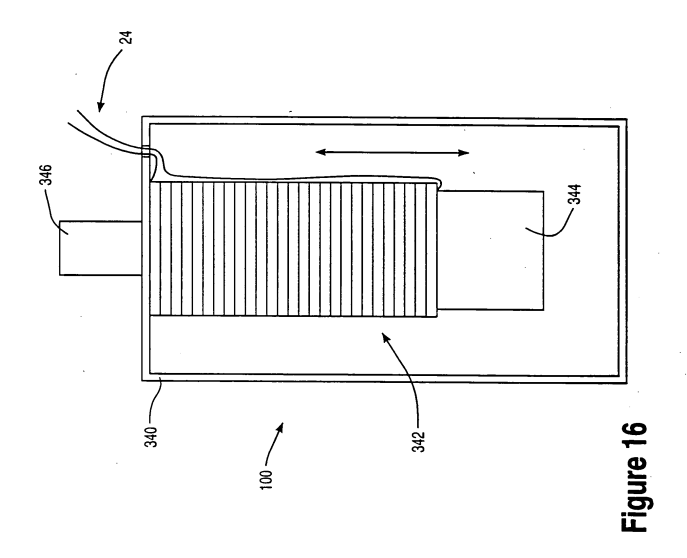
15/37



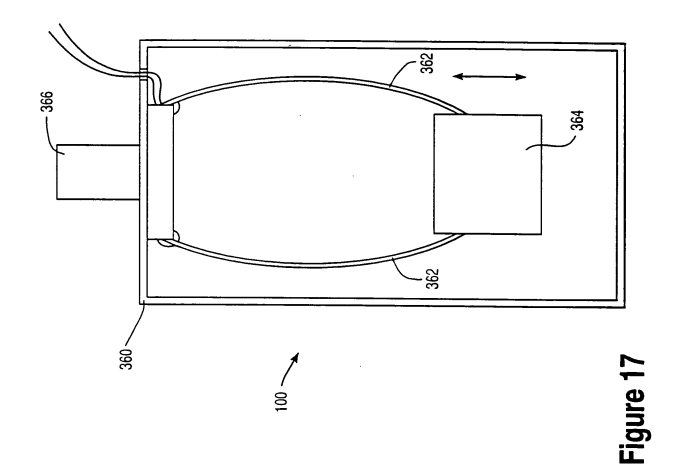
16/37



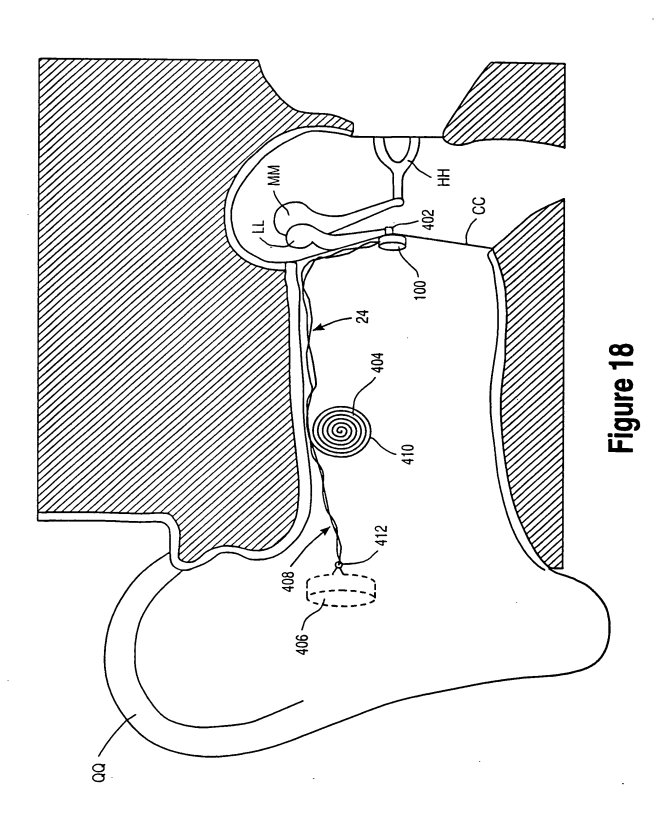
17/37



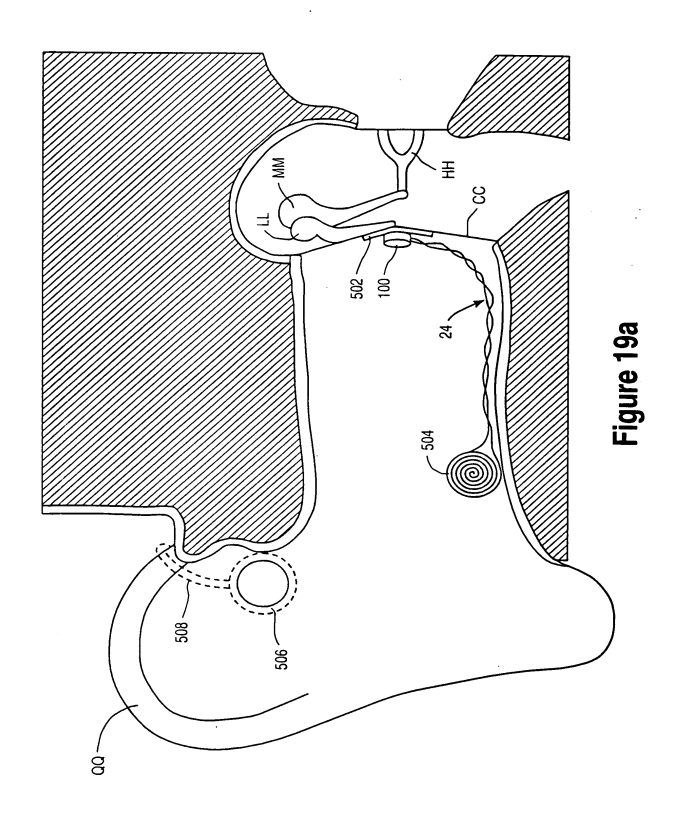
18/37



19/37



20/37



21/37

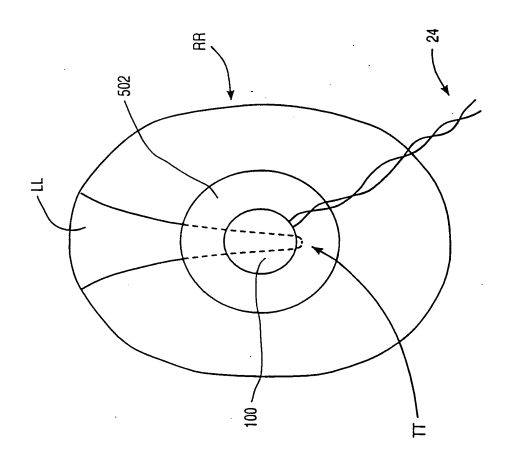
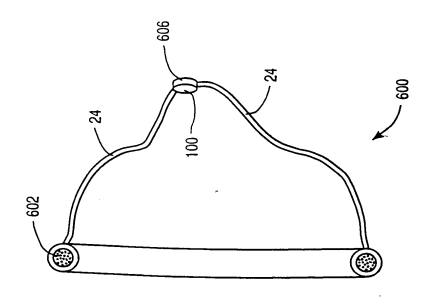


Figure 19k

22/37

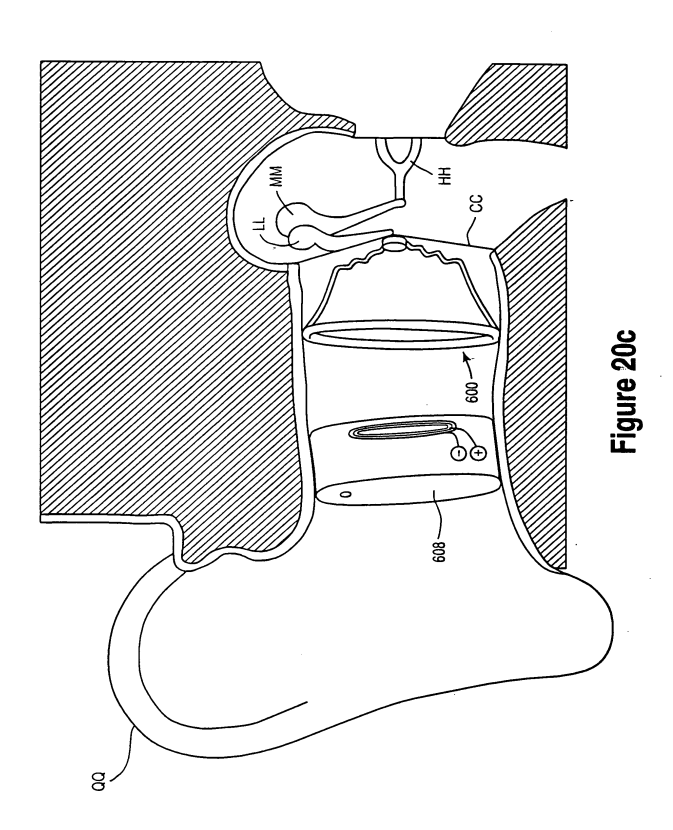


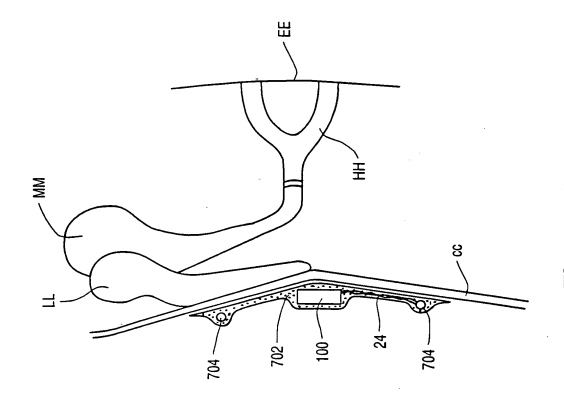
100 600

Figure 20a

Figure 20b

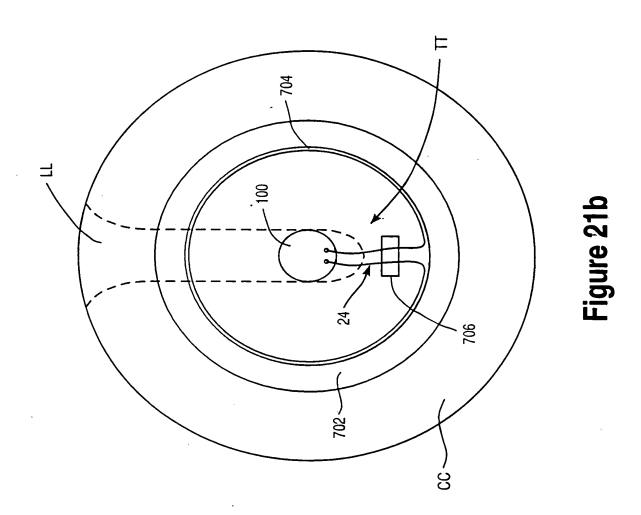
23/37

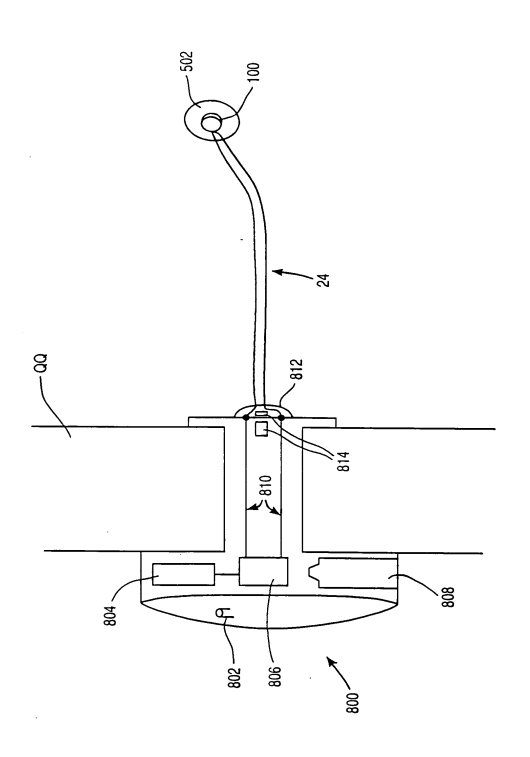




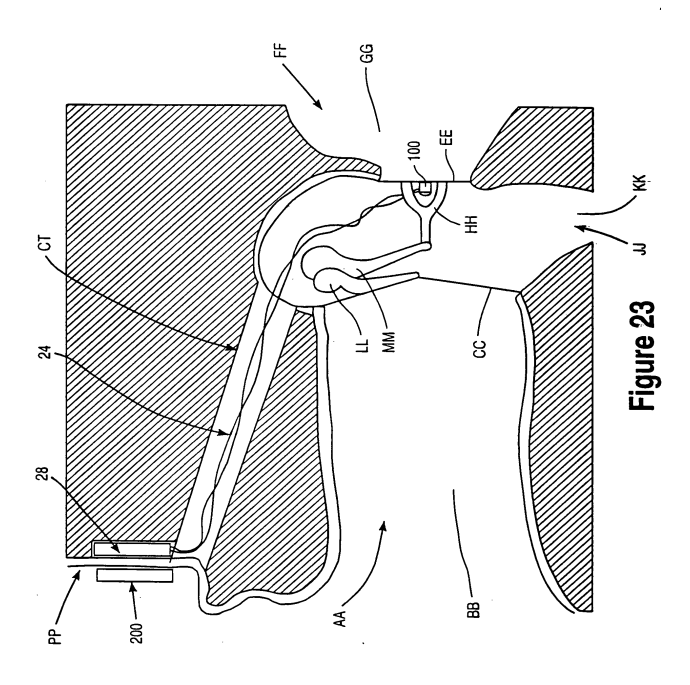
-igure 216

25/37

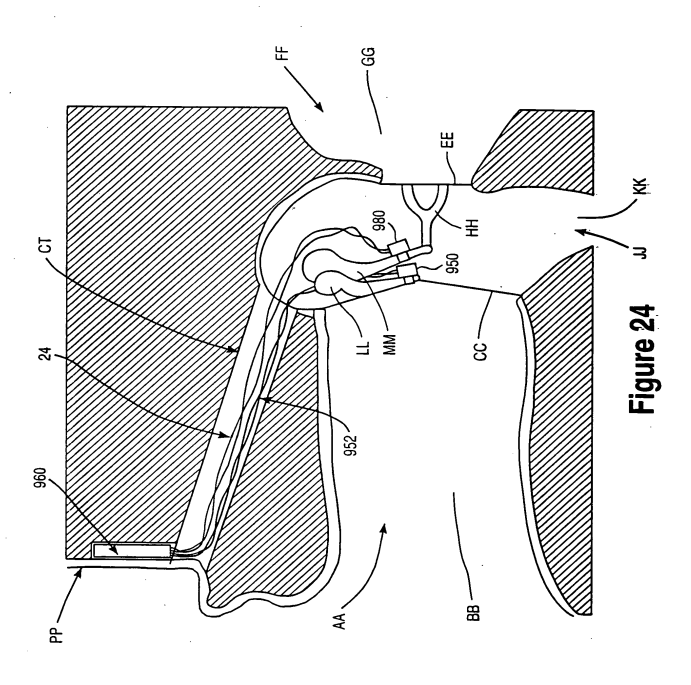




27/37



28/37



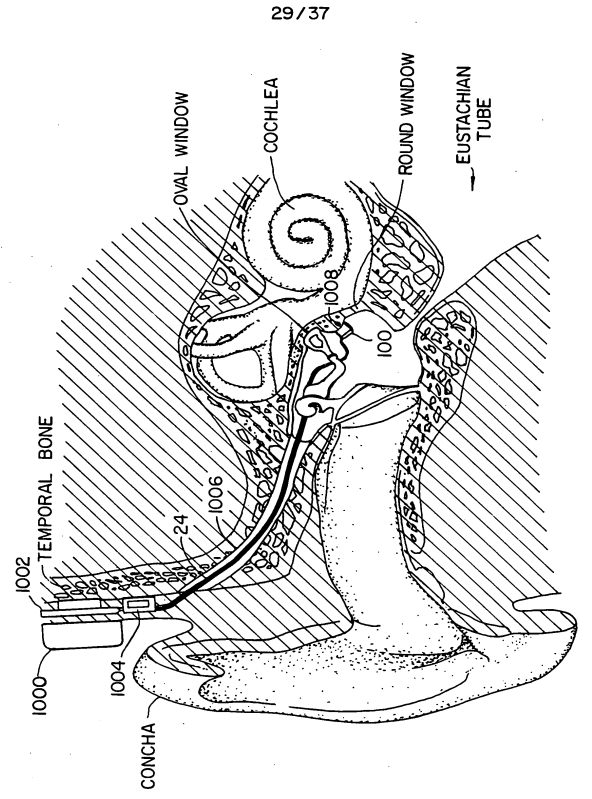
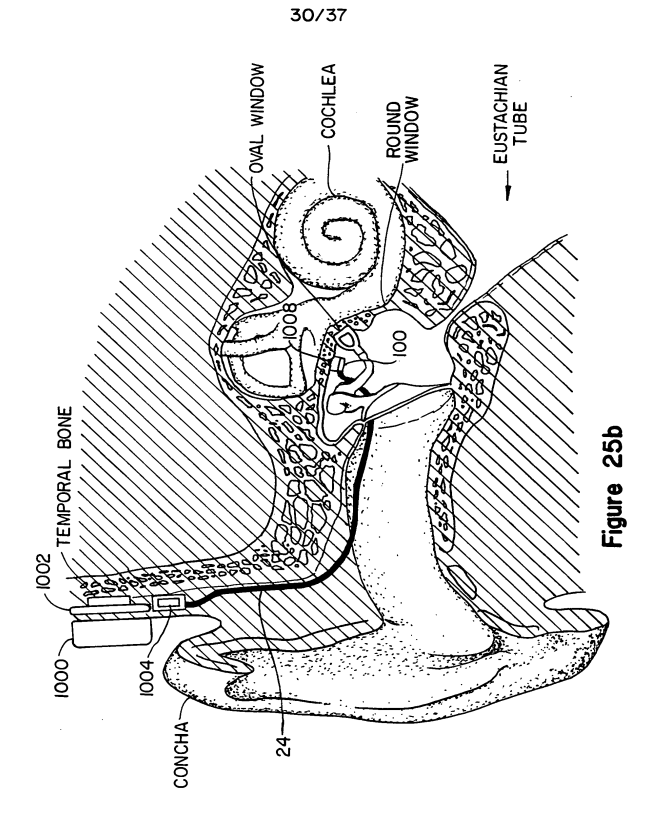


Figure 25a



31/37

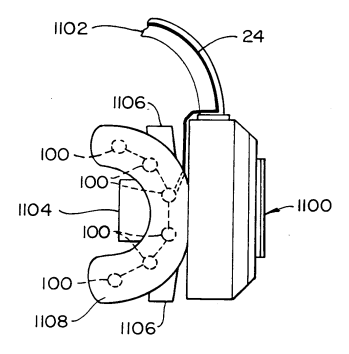
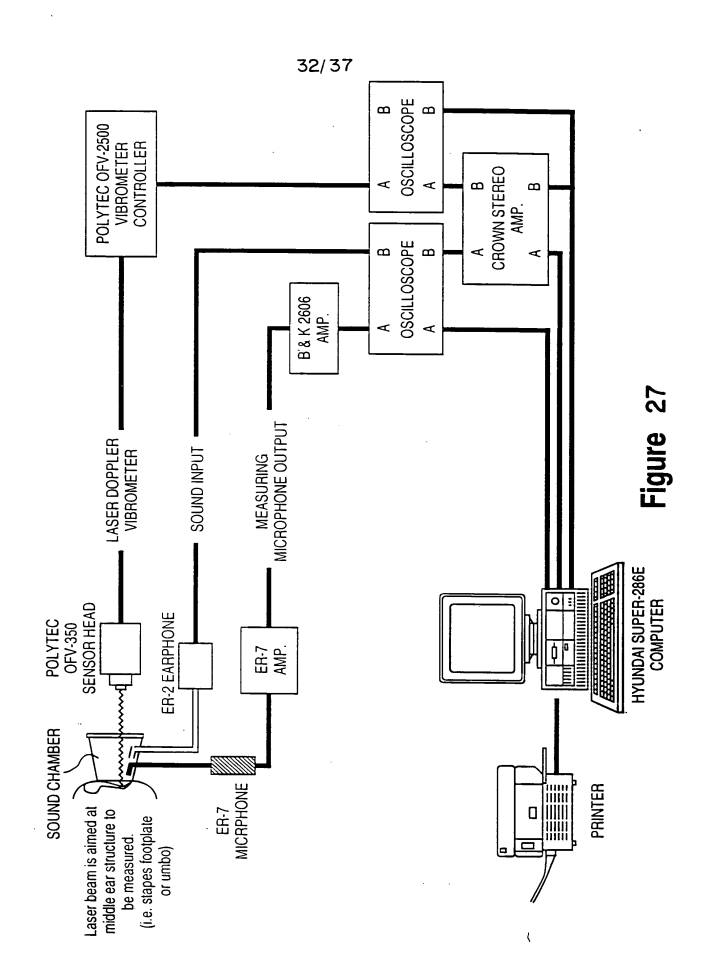


Figure 26



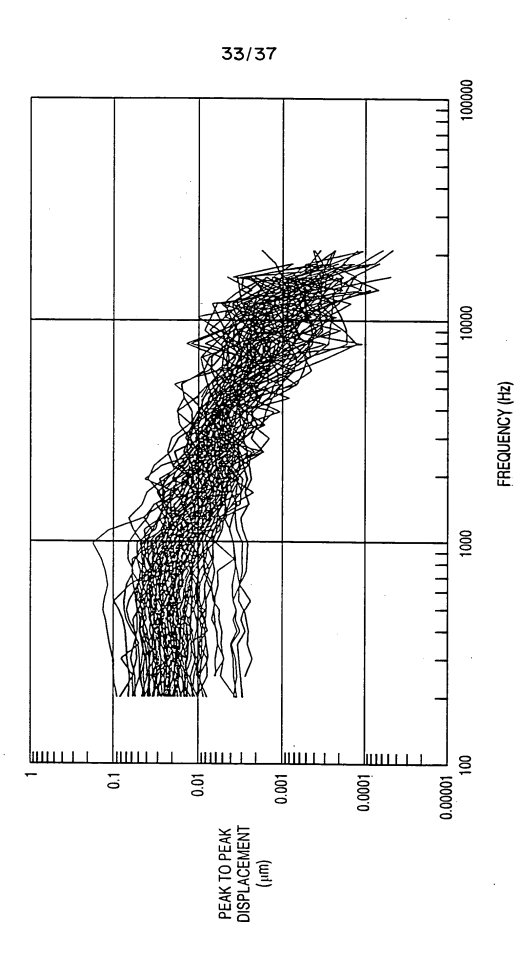


Figure 28

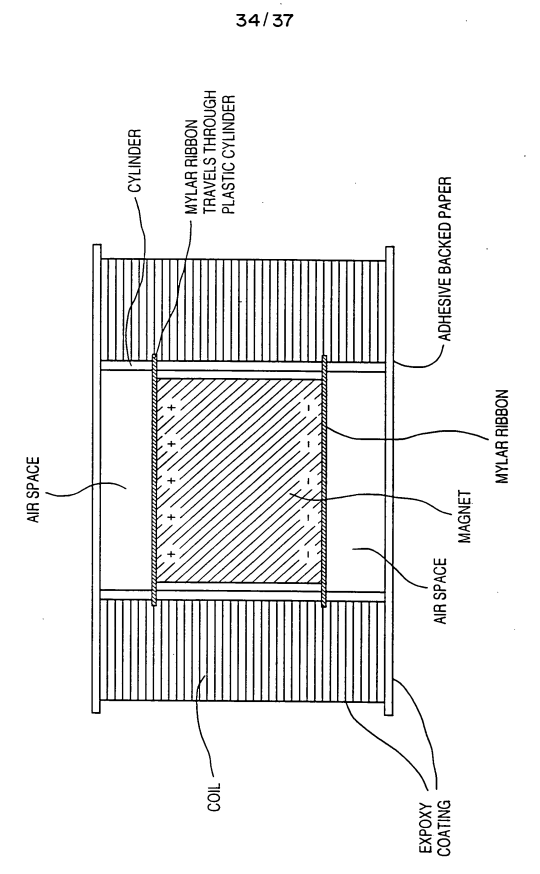
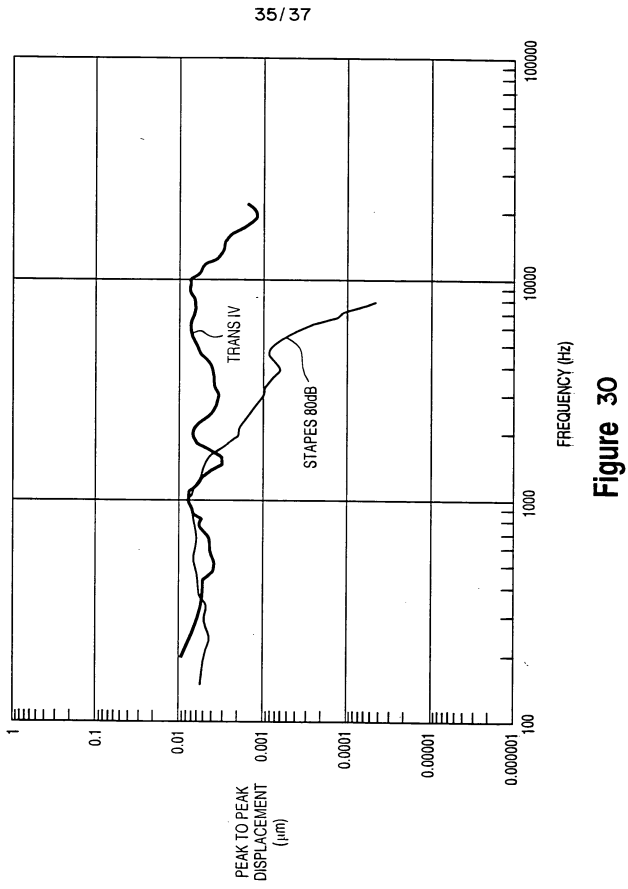


Figure 29



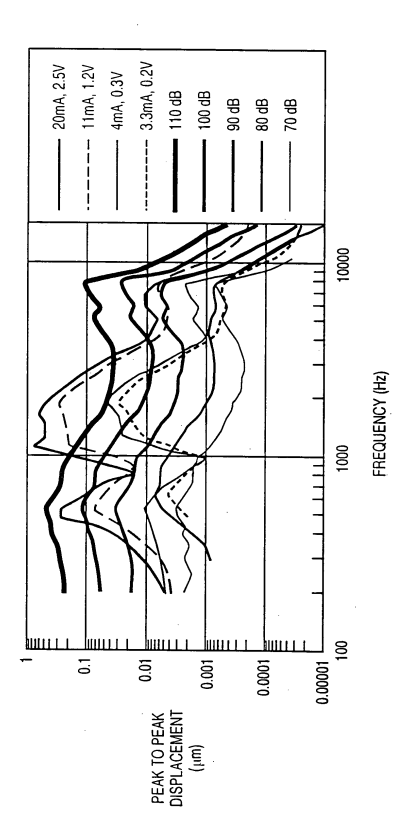


Figure 31

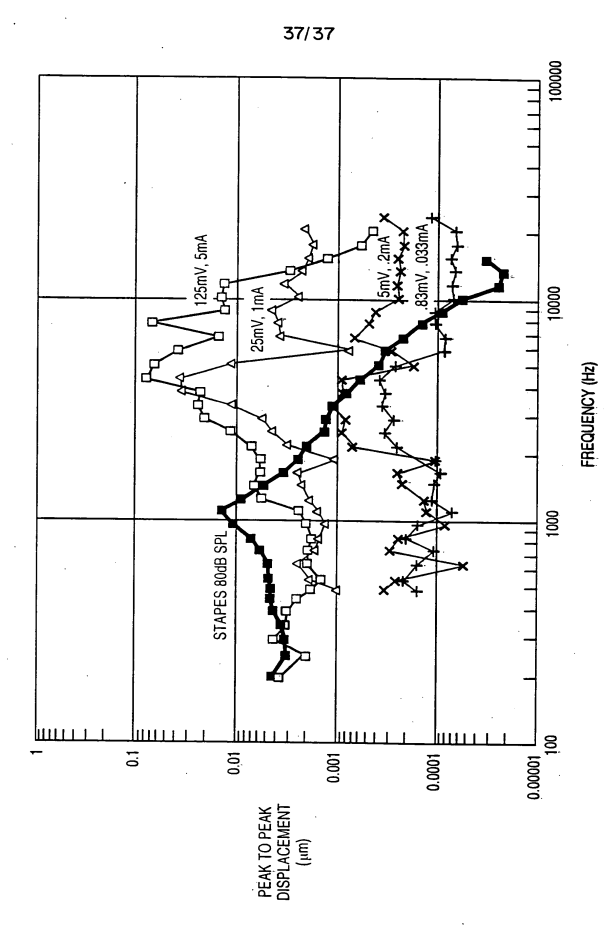


Figure 32